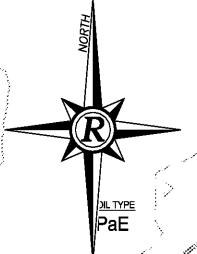
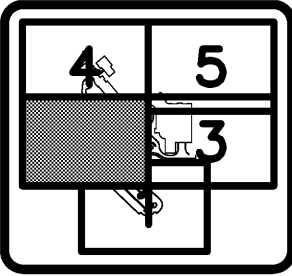


SHEET KEY



WWW.LDILINE.COM



EROSION CONTROL PLAN 2 - INITIAL PH1
FOR:
**LANIER ISLANDS
CONFERENCE CENTER**
LAND LOT 380
7TH DISTRICT
CITY OF BUFORD, HALL COUNTY, GEORGIA

NO.	REVISIONS	REV./DATE	DESCRIPTION

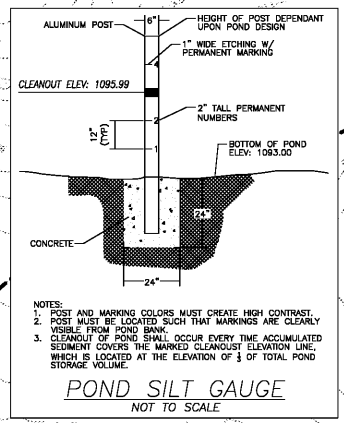
ANY CHANGES OR ALTERATIONS MADE TO THESE CONSTRUCTION DRAWINGS WITHOUT THE SIGNATURE OF THE PROFESSIONAL ENGINEER AND ANY LIABILITY ASSOCIATED THEREWITH ARE VOID. ANY CHANGES MADE TO THESE DRAWINGS ARE KEPT ON FILE FOR VERIFICATION OF ANY CHANGES.

GRAPHIC SCALE
0' 30' 60'



SHEET
C35
OF
C66
DATE: 12-11-20
SCALE: 1"=30'
JOB NO.: 6208154.KC.01
REV'D BY: JNC
DRAWN BY: JRS

PLOT DATE: 12/11/20 2:33 PM
R:\07-Production\6208154\6208154-ICC.01 - Lake Lanier Islands Conference Center -\Production\Engineering\Design\LI Conference Center\6208154-ICC-EROS-INITIAL.dwg



EROSION CONTROL LEGEND

(Co) CONSTRUCTION EXIT	(Di) DIVERSION
(Tc-F) TURBIDITY CURTAIN - FLOATING	(Sk) SKIMMER
(Fr) FILTER RING	(Ss) SLOPE STABILIZATION
(Re) RETAINING WALL	(St) STORM OUTLET PROTECTION
(Rt-P) RETROFIT (PERFORATED HALF-ROUND)	(Su) SURFACE ROUNDING
(Sd2-F) INLET SEDIMENT TRAP (FILTER FABRIC)	(Ds1) DISTURBED AREA STABILIZATION (MULCHING ONLY)
(Sd2-P) INLET SEDIMENT TRAP (PIGS-IN-A-BLANKET)	(Ds2) DISTURBED AREA STABILIZATION (TEMP. SEEDING)
(Sd1-S) SEDIMENT BARRIER (SENSITIVE AREA)	(Ds3) DISTURBED AREA STABILIZATION (PERM. SEEDING)
(Sd1-BB) SEDIMENT BARRIER (BRUSH BARRIER)	(Ds4) DISTURBED AREA STABILIZATION (SODDING)
(Sd4-C) TEMPORARY SEDIMENT TRAP (ROCK OUTLET)	

NOTES:

- SEE SHEETS C54 THROUGH C57 FOR EROSION CONTROL NOTES AND DETAILS.
- SEE SHEET C55 FOR SEDIMENT CONTROL CALCULATIONS.

DOUBLE ROW SILT FENCE (Sd1-S)
LIMIT OF DISTURBANCE

POND AREA TO BE GRADED AS SOON AS PORTION OF ROAD AND UTILITIES REMOVED.

O.C.S. SEE SHEET C26 FOR PIPE PROFILE. SEE SHEET C22 FOR COMPLETE POND AND OUTLET CONTROL DETAIL.

POND AREA TO BE GRADED AS SOON AS PORTION OF SIDEWALK AND UTILITIES REMOVED.

25' STATE UNDISTURBED BUFFER
FLOOD ELEVATION 1085
100' SHORELINE BUFFER

NORMAL POOL ELEVATION 1071

SOIL TYPE DELINEATION
SOIL TYPE W

